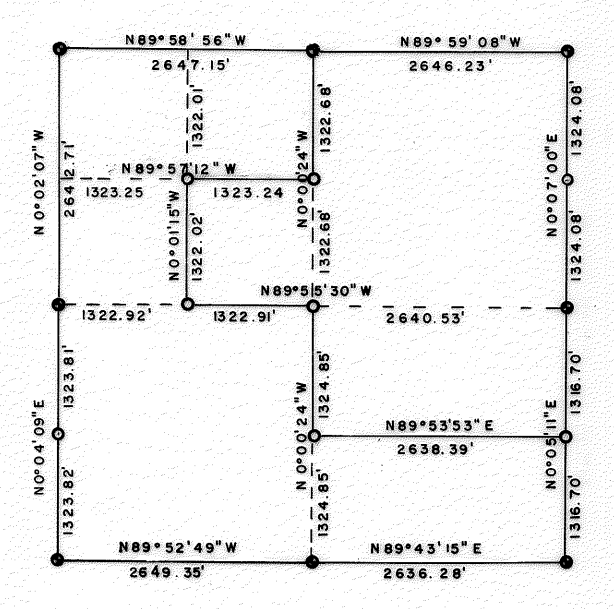
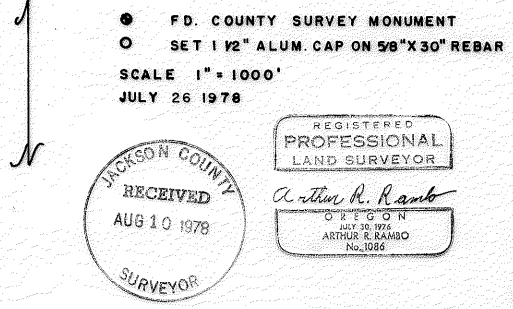
SEC. II T35S RIE W M





7365

35 IE Sec. 11

Scribed bearing trees: 15" Maple S 47° 10' E 23.42 feet

NW 1/16 S11 LS1086 upper face BT lower face 8" White Fir N 16 38' W 68.74 feet NW 1/16 S11 LS1086 upper face BT lower face Measurements to center of trees at lower blaze Thence run S 89 57' 12" E 1323.24 feet to CN 1/16 Corner set 1½" alum. cap on a 5/8" x 30" rebar stamped

LS1086 CN 1/16+S11 T35SR1E

Scribed bearing trees:

11" Madrone S 25° 06' W 8.60 feet

CN 1/16 S11 LS1086 upper face BT 1 9" Douglas Fir S 74 18' E 27.26 feet CN 1/16 S11 LS1086 upper face BT 1 BT lower face

BT lower face

Measurements to center of trees at lower blaze Thence run N 0 00' 24" W 1322.68 to N $_4$ Corner Section 11 Township 35

South Range 1 East Willamette Meridian

RECEIVED AUG 10 1978 SURVEYO

REGISTERED PROFESSIONAL LAND SURVEYOR

arthur R. Kamber

O R E G O N JULY 30, 1976 ARTHUR R, RAMBO No. 1086

NW 1/16+S11 T35SR1E

Bearing South half N 00 05' 11" E East Line: SE Corner 0.00 ft. Set S 1/16 Corner for Sec. 11 and Sec. 12 T 35S R1 E WM $1\frac{1}{2}$ " alum. cap on a 5/8" x 30" rebar stamped: 1316.70 ft. LS1086 S 1/16 S 11 + S12T35SR1E Scribed bearing trees: 6½" White Fir S 40° 11' W 28.23 feet S 1/16 S11 LS1086 upper face BT lower face $6\frac{1}{2}$ " Madrone S 51 05' E 12.50 feet S 1/16 S12 LS1086 upper face BT lower face Measurements to center of trees at lower blaze 2633.40 feet E_4 Corner Bearing North half N 0 07' 00" E East ¼ Corner

Set N 1/16 Corner for Sec. 11 and Sec. 12 T 35S R1 E W.M.

1½" alum. cap on a 5/8" x 30" rebar stamped:

N 1 0.00 ft. 1324.08 ft. LS1086 N 1/16S11 + S12T35SR1E Scribed bearing trees: 8" Douglas Fir S 71° 49' W 8.00 feet N 1/16 S11 LS1086 upper face BT lower face 10" Douglas Fir S 77 33' E 20.89 feet N 1/16 S12 LS1086 upper face BT lower face Measurements to center of trees at lower blaze Interior Lines: Ran from S 1/16 S11 and S 12 T 35 S R 1 E S 89 $^{\circ}$ 53' 53" W 2638.39 feet to CS 1/16 S S 89° 53' 53" W 2638.39 feet to CS 1/16 S11 set $1\frac{1}{2}$ " alum. cap on a 5/8" x 30" rebar stamped: LS1086 CS 1/16+S11 T35SR1E Scribed bearing trees: 10" Douglas Fir S 740 52' W 3.60 feet CS 1/16 S11 LS1086 upper face BT lower face $22\frac{1}{2}$ " Ponderosa Pine S 14 01' E 21.74 feet CS 1/16 S11 LS1086 upper face BT lower face Measurements to center of trees at lower blaze Thence run N 0 00' 24" E 1324.85 feet to C_4 Corner set $1\frac{1}{2}$ " alum. cap on a 5/8" x 30" rebar stamped: LS1086 C1/4 + S11 T35SR1E Scribed bearing trees: $6\frac{1}{2}$ " Douglas Fir N 42° 02' W 13.54 feet C½ S11 LS1086 upper face 7" Madrone S 41 20' W 23.71 feet BT lower face C4 S11 LS1086 upper face BT lower face Measurements to center of trees at lower blaze Thence run N 89° 55' 30" W 1322.91 feet to CW 1/16 Corner set 1½" alum. cap on a 5/8" x 30" rebar stamped: LS1086 CW 1/16+S11 T35SR1E Scribed bearing trees: 10" Douglas Fir N 48⁰ 50' W 31.72 feet CW 1/16 S11 LS1086 upper face BT 16" Douglas Fir S 2 36' E 31.63 feet BT lower face CW 1/16 S11 LS1086 upper face BT lower face Measurements to center of trees at lower blaze Thence run N $^{\rm O}$ 01' 15" W 1322.02 feet to NW 1/16 Corner set $1\frac{1}{2}$ " alum. cap on a 5/8 x 30" rebar stamped: LS1086

RECEIVED AUG 10 1978 SURVEYOR

SECTION 11, TOWNSHIP 35 SOUTH, RANGE 1 EAST WILLAMETTE MERIDIAN

Survey Narrative to Comply With O.R.S. 209.250

Survey for:

Medford Resources Corporation

P. O. Box 550

Medford, Oregon 97501

Survey by:

Arthur R. Rambo LS 1086

Bearing:

From series of solar observations near the East & Section Corner

Purpose:

To monument corners and mark property lines

PROCEDURE

A search in the field revealed the following evidence:

NE Corner C.S.B.C. with BT's set from original evidence N½ Corner C.S. 1½" to 1" lead filled reducer with BT's set from original evidence

NW Corner C.S.B.C. with BT's set from original evidence W4 Corner C.S.B.C. with BT's set from original evidence

SW Corner C.S.B.C. with BT's set from original evidence

S½ Corner C.S.B.C. with BT's set from original evidence
SE Corner C.S. Stone set in 1918 by C.F. Rhodes from original evidence and further perpetuated by survey No. 4057 with a 1½" to 1" lead filled reducer

alongside of said stone

E½ Corner C.S. Stone set in 1918 by C.F. Rhodes from original evidence and further perpetuated by survey No. 4058 with a $1\frac{1}{2}$ " to 1" lead filled reducer N 85 29' E 0.40 feet from said stone

Ran a closed traverse survey around the section with T-16 Theodolite and 3805 A EDM

Bearing East half N 890 59' 08" W North Line:

> 0.00 ft. NE Corner

2646.23 ft. N4 Corner

Bearing West half N 89⁰ 58' 56" W

0.00 ft. 2647.15 ft. N¼ Corner

NW Corner

West Line:

Bearing North half S 00 02' 07" E

0.00 ft. NW Corner

2642.71 ft. Wa Corner

Bearing South half S $0^{\rm O}$ 04' 09" W

0.00 ft. Wa Corner

1323.81 ft. Set S 1/16 Corner for Sec. 10 and Sec. 11 T 35 S RI E1날"

alum. cap on a 5/8" x 30" rebar stamped:

LS1086 S 1/16

\$10 + \$11T35SR1E

Scribed bearing trees:

16" Black Oak S 83^o 37' W 81.77 feet

S 1/16 S10 LS1086 upper face BT $7\frac{1}{2}$ " Black Oak S 56° O6' E 10.96 feet BT lower face

S 1/16 S11 LS1086 upper face BT lower face

Measurements to center of tree at lower blaze:

2647.63 feet SW Corner

South Line:

Bearing West half S 890 52' 49" E

0.00 ft. SW Corner

2649.35 ft. S¼ Corner

Bearing East half N 890 43' 15" E

0.00 ft. S¼ Corner

SE Corner 2636.28 ft.

RECEIVED AUG 10 1978 SURVEYOR